

# Neural

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السبيل

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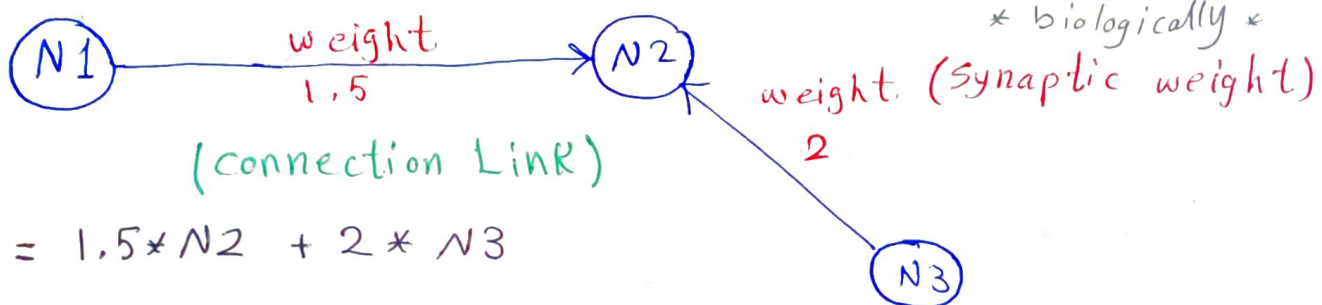
محاضرة 1

- Human Brain is considered a metaphor (مجاز)
  - We try to emulate Biological Neural Networks.
- Although it is not perfect, it provide solution for many Application Problems

- Neuron:- The basic information processing Unit  
symbol:  $\odot$  or  $\bigcirc$  [Artificial]

\* Brain contain  $10^{11}$  neurons

# write two paper of something like  
[Wonders of brain]



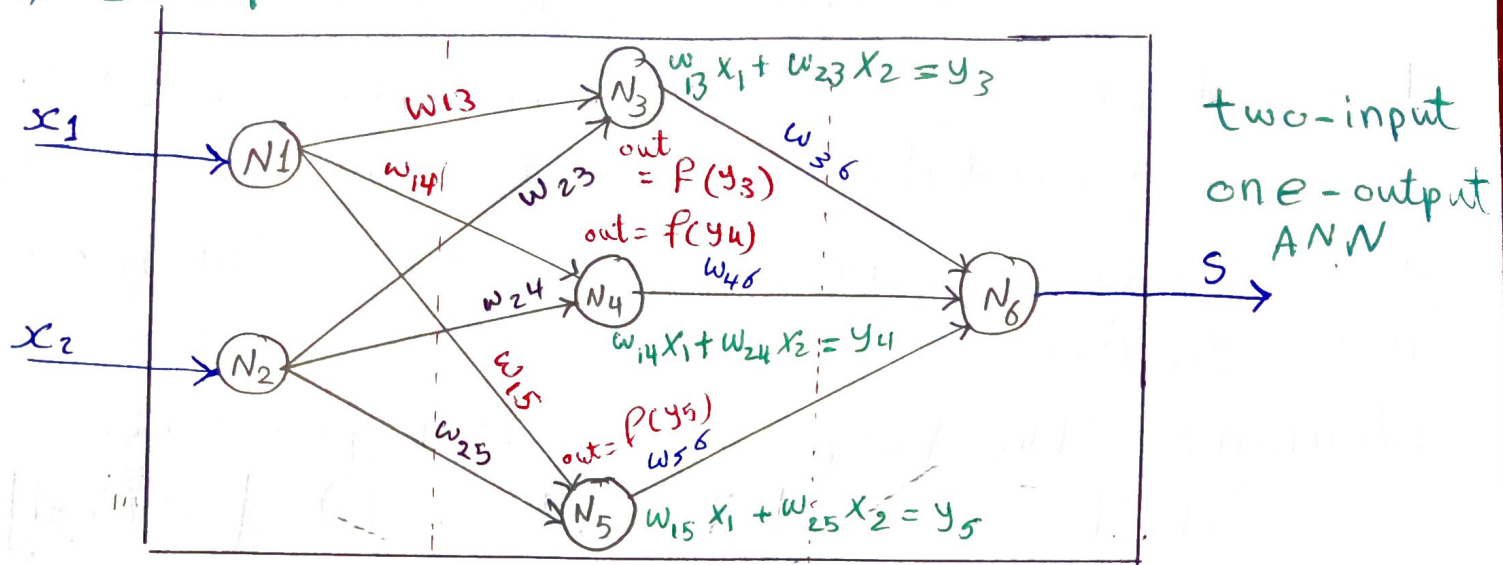
$$N1 = 1.5 \times N2 + 2 \times N3$$

# information go from neural to another through "connection link" with "weights"  
"weights" can multiply or block information signals.

- ANN is divided to 3 Layers

- ① Input Layer (input neurons)
- ② Hidden Layer(s) (Hidden neurons)
- ③ output Layer (output neurons)

## # Example:-



input layer      hidden layer      output layer

- Fully connected ANN, All neurons are connected to the adjacent neurons as shown in the example.
- Input layer neurons have no function, other neurons consist of "activation function" and " $\sum xw$ "

for the example above:

" $w_{src\ dest}$ "

$$N_1 = x_1, N_2 = x_2$$

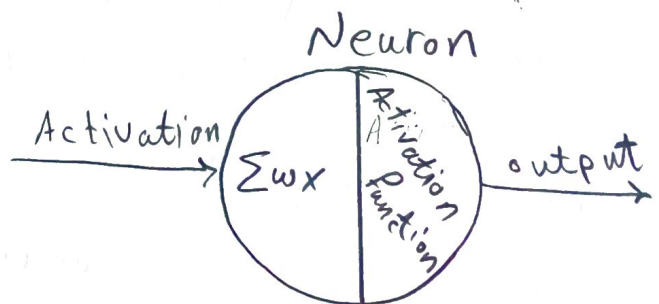
$$y_3 = w_{13}x_1 + w_{23}x_2$$

$$y_4 = w_{14}x_1 + w_{24}x_2$$

$$y_5 = w_{15}x_1 + w_{25}x_2$$

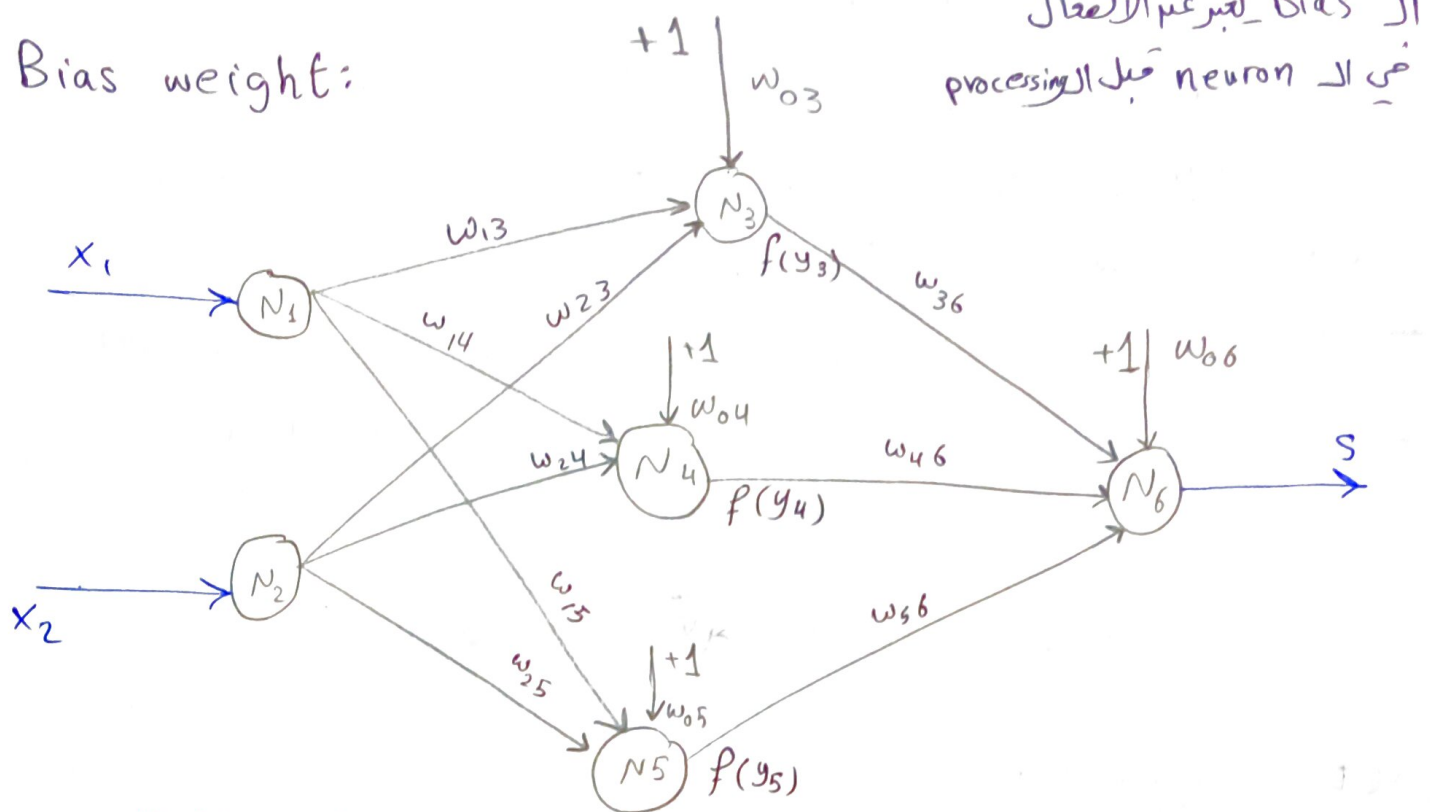
$$y_6 = w_{36}f(y_3) + w_{46}f(y_4) + w_{56}f(y_5)$$

$$S = f(y_6)$$



Not Final Formula

Bias weight:



Hidden Layer

\* Activation of neuron  $N_3$

$$y_3 = w_{13}x_1 + w_{23}x_2 + w_{03}$$

\* Activation of neuron  $N_4$

$$y_4 = w_{14}x_1 + w_{24}x_2 + w_{04}$$

\* Activation of neuron  $N_5$

$$y_5 = w_{15}x_1 + w_{25}x_2 + w_{05}$$

output Layer

Activation of Neuron  $N_6$

$$y_6 = w_{36}f(y_3)$$

$$+ w_{46}f(y_4)$$

$$+ w_{56}f(y_5)$$

$$+ w_{06}$$

$$S = f(y_6)$$

\* ANN can be trained or Learn (Essential Feature)

\* by training or Learning we mean that the network design changes in every iteration until reaching the desired output



\* Free Design Parameters:-

- "Synaptic weights" are the design parameters.

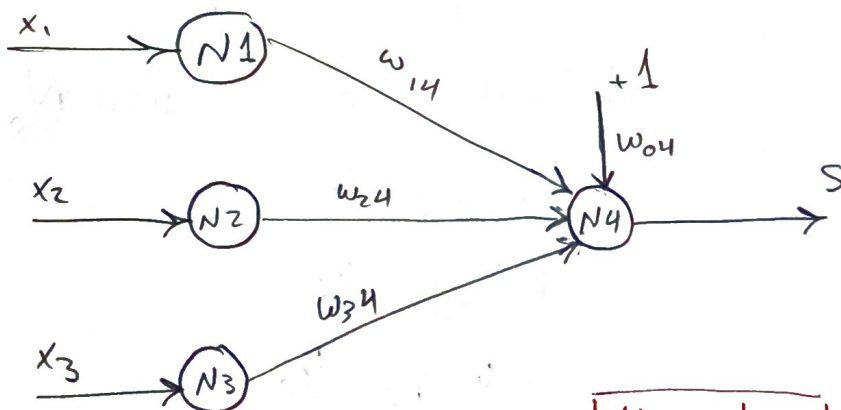
Modifying the weights changes the behaviour of the ANN [Design]

- changing the weights is based on some algorithms

- we keep changing the design parameters until we get our desired response

# Example 1

ANN



given

$x_1 = -1$ ;  $x_2 = -2$ ;  $x_3 = 1$

$w_{14} = -1$
$w_{24} = 1.5$
$w_{34} = 2$
$w_{04} = -0.5$

Activation Function: Binary threshold function  
Find S,

Analysis: System exist and we get the properties

Design: properties exist and we get the system

Skip to Page "5" for activation functions

Solution in Page 5

## Activation functions :-

- ① Binary threshold function
- ② Bipolar threshold function

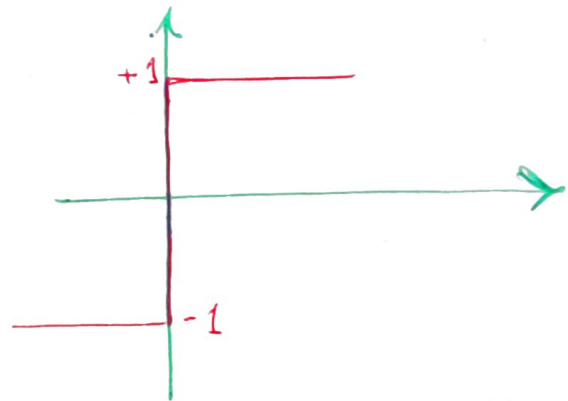
Binary



$$y < 0 \rightarrow f(y) = 0$$

$$y > 0 \rightarrow f(y) = 1$$

Bipolar



$$y < 0 \rightarrow f(y) = -1$$

$$y > 0 \rightarrow f(y) = 1$$

## # Solution for "NOT" Example

Activation of output neuron  $n_4$

$$y_4 = x_1 w_{14} + x_2 w_{24} + x_3 w_{34} + w_{04}$$

$$= (-1)(-1) + (-2)(1.5) + (1)(2) + (-0.5)$$

$$= -0.5 < 0$$

output signal (Binary threshold)

$$S = 0$$

## # Example 2:

Repeat Example 1 for weights value

$$w_{14} = 0.5 \quad w_{24} = -2 \quad w_{34} = -1.5 \quad w_{04} = -0.8$$

Activation of output neuron N4

$$y_4 = x_1 w_{14} + x_2 w_{24} + x_3 w_{34} + w_{04}$$

$$= (-1)(0.5) + (-2)(-2) + (1)(-1) + (-0.8) = 1.2 > 0$$

$$\Rightarrow S = f(y_4) = 1$$

# Example 3:-

In Ex 1, Let  $w_{14} = w_{24} = w_{34} = 0.5$ ; find the value of the bias weight  $w_{04}$  such that the activation  $y$  is zero

Solution:- Activation of the output neuron

$$y = x_1 w_{14} + x_2 w_{24} + x_3 w_{34} + w_{04}$$

$$= (-1)(0.5) + (-2)(0.5) + (1)(0.5) + w_{04}$$

$$= -1 + w_{04} = 0 \Rightarrow w_{04} = 1$$

# Example 4:-

repeat Ex 1 for bipolar threshold function

From Ex 1 we know

$$y_4 = -0.5$$

$$\Rightarrow S = -1$$

# Example 5:-

repeat Ex 1 for bipolar threshold signal on N4 (output) and have weights of Ex 2

From Ex 2 we know

$$y_4 = 1.2$$

$$\Rightarrow S = 1$$

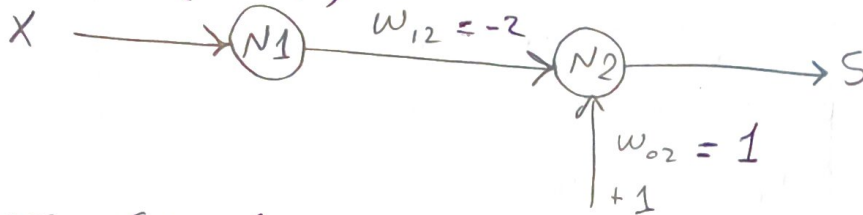
\* طريقة تصميم ANN على طريق

① برامج Simulation (Computer Software)

② توصيل مجموعة من المكونات الإلكترونية التي تم إعدادها (Hardware)

## # Implementation of Logic circuits (gates)

- Example 6: - (NOT)



نستخدم output signal binary threshold ما أثبت أن الشبكة يمكنها تصميم

Logic NOT Function عند  $w_{12} = -2, w_{02} = 1$

Activation of output neuron N2,

$$y = xw_{12} + w_{02}$$

$$= -2x + 1$$

### Solution

for  $x=0$  we have

$$y = 1 > 0 \rightarrow S = 1$$

for  $x=1$ , we have

$$y = -2 + 1 = -1 < 0 \rightarrow S = 0$$

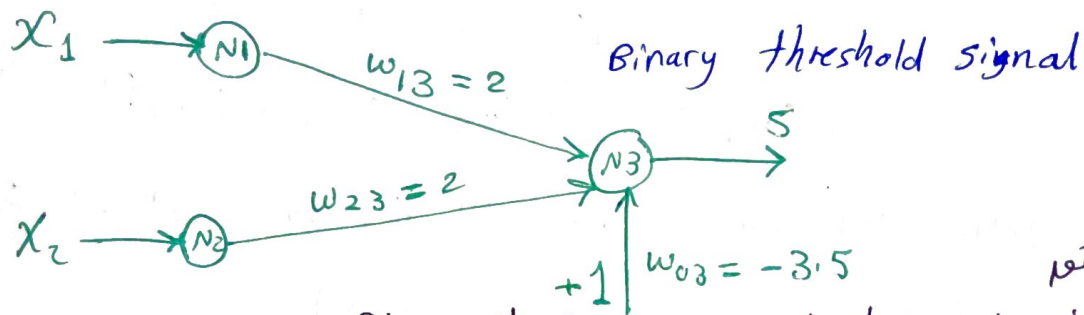
طرح قيم أخرى للـ weights  
تقوم أولاً بتصميم inverter

x	y
0	1
1	0

"NOT" truth table



## # Example 7:- (AND)



أثبت أن الشبكة تحقق -  
Logic AND function  
- أوجد قيم أوزان لـ AND gate

\* activation of output neuron N3

$$y = x_1 w_{13} + x_2 w_{23} + w_{03}$$

$$= 2x_1 + 2x_2 - 3.5$$

for  $x_1 = 0$  and  $x_2 = 0$

$$y = -3.5 < 0 \rightarrow \boxed{S = 0}$$

for  $x_1 = 0$  and  $x_2 = 1$

$$y = -1.5 < 0 \rightarrow \boxed{S = 0}$$

for  $x_1 = 1$  and  $x_2 = 0$

$$y = -1.5 < 0 \rightarrow \boxed{S = 0}$$

for  $x_1 = 1$  and  $x_2 = 1$

$$y = 0.5 > 0 \rightarrow \boxed{S = 1}$$

AND

$x_1$	$x_2$	
0	0	0
0	1	0
1	0	0
1	1	1

## # Example 8:

for the previous example, prove that ANN realize "OR" Logic function

weights:  $w_{13} = 2$ ;  $w_{23} = 2$ ,  $w_{03} = -1.5$

find other values for weight to realize "OR" gate



## References :-

- ① Simon Haykin: Neural Networks: A comprehensive Foundation, 2nd edition 1999.
- ② Simon Haykin: Neural Networks and Learning Machines, 3rd edition, 2009
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- ④ Daniel Groupe: Principles of Artificial Neural Networks, second Edition, 2007
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